Haakon County, South Dakota Acreage and Proportionate Extent of the Soils

Map symbol	Soil name	Acres	Percent				
Syllibot							
Ab	Albaton silty clay, depressional	644	*				
Ar	Arvada gilt Oam	1,979	0.2				
As	Arvada-slickspots complexBankard loamy sand, hummocky	239	*				
Bc Bd	Bankard very fine sandy loam	1,999 1,788	0.2				
BkA	Blackpipe silty clay loam, 0 to 2 percent slopes	1,089	*				
BkB	Blackpipe silty clay loam, 2 to 6 percent slopes	3,217	0.3				
Во	Blackpipe-wortman complex	3,171	0.3				
Bu	Bullcreek clay, 0 to 6 percent slopes	11,528	1.0				
Bx Ca	Bullcreek-slickspots complex	2,066 1,963	0.2				
CbA	Capa silt loam 0 to 6 percent slopes	4,819	0.2				
Cc	Capa-slickspots complex	855	*				
Ct	Capa-wendte, channeled, complex	17,092	1.5				
Cv	Craft very fine sandy loam	2,145	0.2				
Eg	Egas silty clay loam	1,033	*				
На Hb	Haverson silt loam, channeled	420 925	*				
HC	Haverson-craft complex	1,830	0.2				
Но	Hilmoe silty clay	1,101	*				
НрВ	Higher gilt loam 0 to 6 percent slopes	81	*				
Hv	Hoven silt loam	1,711	0.1				
KeA	Kirley clay loam, 0 to 2 percent slopes	16,478	1.4				
KeB	Kirley clay loam, 2 to 6 percent slopesKirley clay loam, 6 to 15 percent slopes	17,333 2,948	1.5				
KeD KfB	Kirley-canning complex, 2 to 6 percent slopes	4,595	0.3				
KhA	Kirley-mosher complex. 0 to 2 percent slopes	6,356	0.5				
KhB	Kirley-mosher complex, 2 to 6 percent slopes	5,732	0.5				
KmA	Kirley-ottumwa complex 0 to 2 percent slopes	662	*				
KmB	Kirley-ottumwa complex, 2 to 6 percent slopes	19,228	1.6				
KmC	Kirley-ottumwa complex, 6 to 9 percent slopes	3,674	0.3				
KnD Ko	Kirley-vivian complex, 6 to 15 percent slopes	12,816 4,658	1.1				
KyA	Kyle clay 0 to 3 percent slopes	1,666	0.1				
KyB	Kyle clay 3 to 6 percent slopes	3,252	0.3				
LaB	Lakoma silty clay, 3 to 6 percent slopes	13,018	1.1				
LaC	ILakoma silty clay 6 to 9 percent slopes	33,496	2.9				
LaD	Lakoma silty clay, 6 to 15 percent slopes	94,306	8.1				
LbE Lo	Lohmiller silty clay	26,866 688	2.3				
Lр	Lohmiller silty clay channeled	9,738	0.8				
Lv		4,697	0.4				
M-W	Miscellaenous water	2	*				
MaE	Midway silty clay loam, 15 to 40 percent slopes	10,310	0.9				
Mo Nb	Mosher silt loam	1,784 10,138	0.2				
NC	Nimbro silty clay loam, channeled	12,010	1.0				
NuA	Numn loam 0 to 2 percent slopes	1,135	*				
NuB	Nunn loam 2 to 6 percent slopes	1,685	0.1				
NuC	Nunn loam, 6 to 9 percent slopes	104	*				
NxD	Nunn-nihill complex, 6 to 15 percent slopes	334	*				
ObE Oc	Okaton-lakoma silty clays, 15 to 40 percent slopes	62,994 1,641	5.4				
OdB	Opal clay 3 to 6 percent slopes	8,333	0.7				
OdC	Opal clay, 6 to 9 percent slopes	10,181	0.9				
OdD	Opal clay, 6 to 15 percent slopes	20,238	1.7				
OeB	Opal-promise clays 3 to 6 percent slopes	13,812	1.2				
0eC	Opal-promise clays, 6 to 9 percent slopes	12,055	1.0				
Of Og	Orthents, gravelly	300 157	*				
OtA	Ottumwa silty clay, 0 to 3 percent slopes	27,475	2.4				
OtB	lOttumwa silty clay. 3 to 6 percent slopes	111,430	9.5				
OvA	Ottumwa-capa complex. 0 to 3 percent slopes	25,430	2.2				
OwB	Ottumwa-lakoma silty clays, 3 to 6 percent slopes	52,297	4.5				
OwC	Ottumwa-lakoma silty clays, 6 to 9 percent slopes	43,191	3.7				
OxC OyC	Ottumwa-razor silty clays, 6 to 9 percent slopesOttumwa-razor-savo complex, 6 to 15 percent slopes	18,380 12,380	1.6				
PeC	Dierre clay 6 to 9 percent clopec	8,599	0.7				
PeD	Pierre clay, 6 to 15 percent slopes	29,611	2.5				
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See footnote at end of table.

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Table A.--Acreage and Proportionate Extent of the Soils--Continued

Map symbol	Soil name	Acres	Percent
PkE	Pierre-samsil clays, 15 to 25 percent slopes	36,600	3.1
PrA	Promise clay, 0 to 3 percent slopes	12,983	1.1
PrB	Promise clay, 3 to 6 percent slopes		1.0
RaB	Razor silty clay, 2 to 6 percent slopes	1	*
RaC	Razor silty clay, 6 to 9 percent slopes	44	*
RbD	Razor-midway complex, 6 to 15 percent slopes	32,002	2.7
RdD	Razor-shingle complex, 6 to 15 percent slopes	1,156	*
ReA	Ree loam, 0 to 2 percent slopes	43,023	3.7
ReB	Ree loam, 2 to 6 percent slopes	6,540	0.6
RfB	Ree-canning loams, 2 to 6 percent slopes		0.4
RfC	Ree-canning loams, 6 to 9 percent slopes	1,520	0.1
Rh	Ree-hoven complex	740	*
RkD	Ree-vivian complex, 6 to 15 percent slopes	3,794	0.3
Rv	Riverwash	1,634	0.1
SbF	Samsil clay, 25 to 60 percent slopes	64,492	5.5
ScF	Samsil-nihill complex, 6 to 40 percent slopes		0.1
SdF	Samsil-rock outcrop complex, 15 to 60 percent slopes		1.7
SoE	Sansarc-Opal clays, 9 to 40 percent slopes		1.0
SrA	Savo silt loam, 0 to 2 percent slopes		0.2
SrB	Savo silt loam, 2 to 6 percent slopes		1.2
SrC	Savo silt loam, 6 to 9 percent slopes		*
StF	Schamber-samsil complex, 6 to 60 percent slopes	28,971	2.5
SuE	Shingle silty clay loam, 15 to 40 percent slopes	58	*
SwE	Shingle-razor complex, 15 to 25 percent slopes	148	*
W	Water	10,030	0.9
Wc	Wendte silty clay	6,303	0.5
Wd	Wendte-herdcamp silty clays, channeled	8,015	0.7
WsE	Wendte, channeled-sansarc complex, 0 to 60 percent slopes	5,147	0.4
Ww	Wortman-wanblee silt loams, 0 to 2 percent slopes	577	*
	Total	1,170,733	100.2
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^{*} Less than 0.1 percent.

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